




PathoGene[™]
qPCR Detection Kits

All you need in one little bead.
qPCR prep time in under 5 minutes.

PathoGene[™] qPCR Detection Kits

C. auris Detection Kit
PDK-CAU08-T

C. difficile Detection Kit
PDK-CDF08-T

Norovirus Detection Kit
PDK-NOR08-T

Complete pre-plated PCR mix in a single freeze-dried bead that includes primers, probes and master mix.

- PathoGene Detection Kits streamline sample preparation, while removing the potential for human error.
- High analytical sensitivity and specificity. Returns consistent, accurate results.
- Pathogene[™] Transport Media inactivates multidrug-resistant pathogens at point-of-care, eliminating the need for an RNA extraction step.
- Eliminates cold chain storage. Specimen sample collection, storage, and transport can be conducted at room temperature, with the samples remaining stable for several weeks.

See the complete line of PathoGene Products & ordering information on the next page.

RUO Research Use Only. Not for use in Diagnostic Procedures.

Cygnus Medical

Phone: 800.990.7489 www.cygnusmedical.com



Product Ordering Information

SKU	PRODUCT	CONTENTS
PathoGene qPCR Detection Kits		
PDK-CAU08-T	C. auris qPCR Detection Kits	8 Oligo Reaction Beads (1 Strip) 8 Vials Pathogene Transport Media 8 Oropharyngeal Swabs
PDK-CDF08-T	C. difficile qPCR Detection Kits	8 Oligo Reaction Beads (1 Strip) 8 Vials Pathogene Transport Media 8 Oropharyngeal Swabs
PDK-NOR08-T	Norovirus qPCR Detection Kits	8 Oligo Reaction Beads (1 Strip) 8 Vials Pathogene Transport Media 8 Oropharyngeal Swabs
PathoGene Test Strips		
PDK-CAU08	C. auris qPCR Detection Test Strip	1 Strip/8 Reactions
PDK-CDF08	C. difficile qPCR Detection Test Strip	1 Strip/8 Reactions
PDK-NOR08	Norovirus qPCR Detection Test Strip	1 Strip/8 Reactions
PathoGene Transport Media		
PTM-50	Pathogene Transport Media	1 Box of 50 Vials
Positive/Negative Controls		
PPNC01-12	Positive/Negative Controls – for use with Pathogene C. auris, C. difficile and Norovirus Detection Strips.	1 tube of Positive Control (150 µl) DNA equivalent to 10 ⁴ copies/µl, and 1 tube of Negative Control (150 µl) DNA equivalent to 10 ⁴ copies/µl.



965 West Main Street
Branford, CT 06405
Phone: 800.990.7489
sales@cygnusmedical.com
www.cygnusmedical.com

RUO Research Use Only.
Not for use in Diagnostic Procedures.